Sheet 11928/2003

INFO	RMATION DISCLOSURE	ATTY, DOCKET NO.		CONTINUATION OF SERIAL NO.						
CITATION		39-289		09/459,979 10/722,573						
		APPLICANT					12			
		FERGUS(	ON, Mark W.J.							
(t	Use several sheets if necessary)	FILING DATE	FILING DATE GRO November 28, 2003		1646					
		Novembe								
		U.S. P.	ATENT DOCUMENTS							
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE NAME		CLASS SUBCLASS			FILING DATE			
			NAME		SUBCLASS	1 2113	OI THAT			
					<u> </u>					
	<del>'</del>	FOREIG	N PATENT DOCUMENTS		·					
		, , , , , ,				TO				
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS		LATION			
	DOGGINEITI	DATE	COUNTRY	CLASS	SUBCLASS.	YES	NO			
· · · · · · · · ·							<u> </u>			
<del></del>							ļ			
							<u> </u>			
			·							
					<u> </u>		<u>L</u> .			
			ding Author, Title, Date, Per							
DJ	<u>  [1259 (1987)</u>	ma-Interferon Inhibits Collagen Synthesis In Vivo in the Mouse", J. Clin. Invest. 79:1254								
	Narayanan et al, "Effec	t of γ-Interferon	on Collagen Synthesis by No	Synthesis by Normal and Fibrotic Human Lung						
	[Fibroblasts", Chest 101(5):1326-1331 (1992)									
	Granstein et al, "A Controlled Trial of Intralesional Recombinant Interferon-γ in the Treatment of Keloidal Scarring", Arch. Dermatol 126:1295-1302 (1990)									
	Larrabee, Jr. et al. "Intra	alesional Interfer	ron Gamma Treatment for Ke	loids and Hype	rtrophic Sca	re" Arc				
	Otolaryngol Head Neck	Surg. 116:1159	-1162 (1990)	noids and mype	ntrophic Sca	115 , AIC	<i>i</i> 11.			
	Granstein et al, "Interfe	rons and Collagi	en Production", The Journal o	of Investigative	Dermatolog	y 95(6):	:75S-			
1	808 (1990)									
	Miles et al, "Systemic A   56:288-294 (1994)	dministration of	Interferon-y Impairs Wound I	Healing", Journ	al of Surgica	al Resea	arch			
		Inhibits Collager	Synthesis by Human Tenon	's Cansule Fib	roblasts In V	itro"				
1	Investigative Ophthalmo	ology & Visual S	cience 32(11): 2964-2969 (19	991)	ODIGSIS III V					
	Maheshwari et al, "Differential Effects of Interferon Gamma and Alpha on In Vitro Model of Angiogenesis"									
$\sqcup$	Journal of Cellular Physiology 146:16-169 (1991)  Glassman et al, "Effect of external pulsing electromagnetic fields on the healing of soft tissue", Annuals of									
	Plastic Surgery 16(4):28	of external pulsi: 87-205 (1086)	ng electromagnetic fields on t	the healing of s	oft tissue", /	Annuals	of			
	Oberbaum et al. "Woun	d healing by hor	neopathic silica dilutions in m	ice" Harefush	100/0-4\-70	92 /10	00)			
	Abstract			iice , naieiuan	123(3-4).79	-02 (19:	92) –			
<b>V</b>		,								
xaminer*	Dong Jian		Date Considered	<del></del>	3/2006					
Examiner: Ini	itial if reference considered, whet	her or not citation is	in conformance with MPEP 609; Dra	w line through cita	tion if not in co	nformanc	e and no			
	clude copy of this form with next	communication to a	pplication.		Form PTO-FB-A					

INFO	INFORMATION DISCLOSURE CITATION		ATTY, DOCKET NO. 39-289		CONTINUATION OF SERIAL NO09/459,979 10/722,573						
			APPLICANT								
		FER	FERGUSON, Mark W.J.								
(1	(Use several sheets If necessary)		FILING DATE		GROUP						
•			ember 28, 2003	1646							
			U.S. PATENT DOCUMENTS				,				
*EXAMINER											
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING	G DATE				
					GOBOLAGS	THE APPE	OFNATE				
<del></del>		<u>-</u>									
	<del>                                     </del>			<del></del>							
				<del></del>		ļ					
					<del></del>						
					<del> </del>						
					<del> </del>						
					<del> </del>						
						<u> </u>					
		FC	PREIGN PATENT DOCUMENTS		<b>.</b>	<u> </u>					
	500,000					TRANS	LATION				
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO				
			·								
			· · · · · · · · · · · · · · · · · · ·								
	OTHER DOCL	BREATS /	including a state of the state				L				
	Pierce et al "Detection o	of platelet	including Author, Title, Date, Per	tinent pages,	etc.)						
DJ	Pierce et al, "Detection of platelet-derived growth factor (PDGF)-AA in actively healing human wounds treated with recombinant PDGF-BB and absence of PDGF in chronic nonhealing wounds", Journal of Clinical										
		P 1350 (18	995) - Abstract								
i 1	Mustoe et al, "Growth fa	ctor-indu	ced acceleration of tissue repair thro	ough direct and	inductive a	ctivities	in a				
	Fannit definal dicer mode	ei", Jouna	il of Clinical Investigation 87(2):694	-703 (1991) - A	hetract						
	Pierce et al, "Growth factor-induced acceleration of tissue repair through direct and inductive activities in a rabbit dermal ulcer model", J. Clin. Invest. 87(2):694-703 (1991)										
	Badgett et al, "Interferona modulates lung macrophage production of PDGF-BB										
	and fibroblast growth", J	. Lipid me	ediators Cell signaling 13(1):89-97 (	(1996)	production c	i PDGF	-BB				
-V											
Evamina	/=										
Examiner	/Dong Jiang/		Date Considered	09/	23/2006						
examiner: Initial copy of this form	if reference considered, whether or no with next communication to application	t citation is in	conformance with MPEP 609; Draw line through o	citation if not in confor	mance and not c	onsidered.	Include				

Form PTO-FB-A820 (Also PTO-1449)